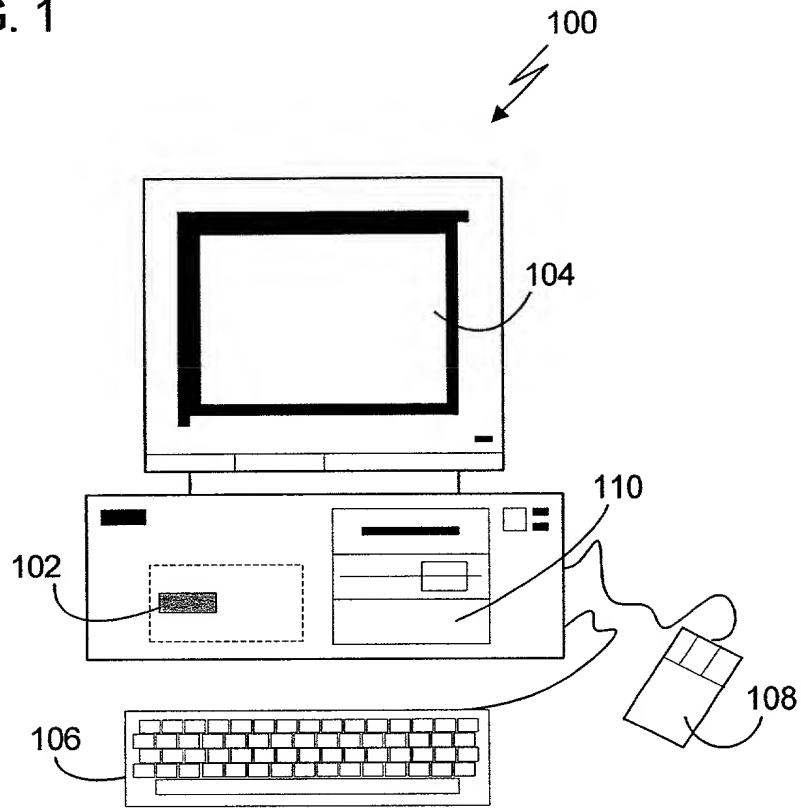
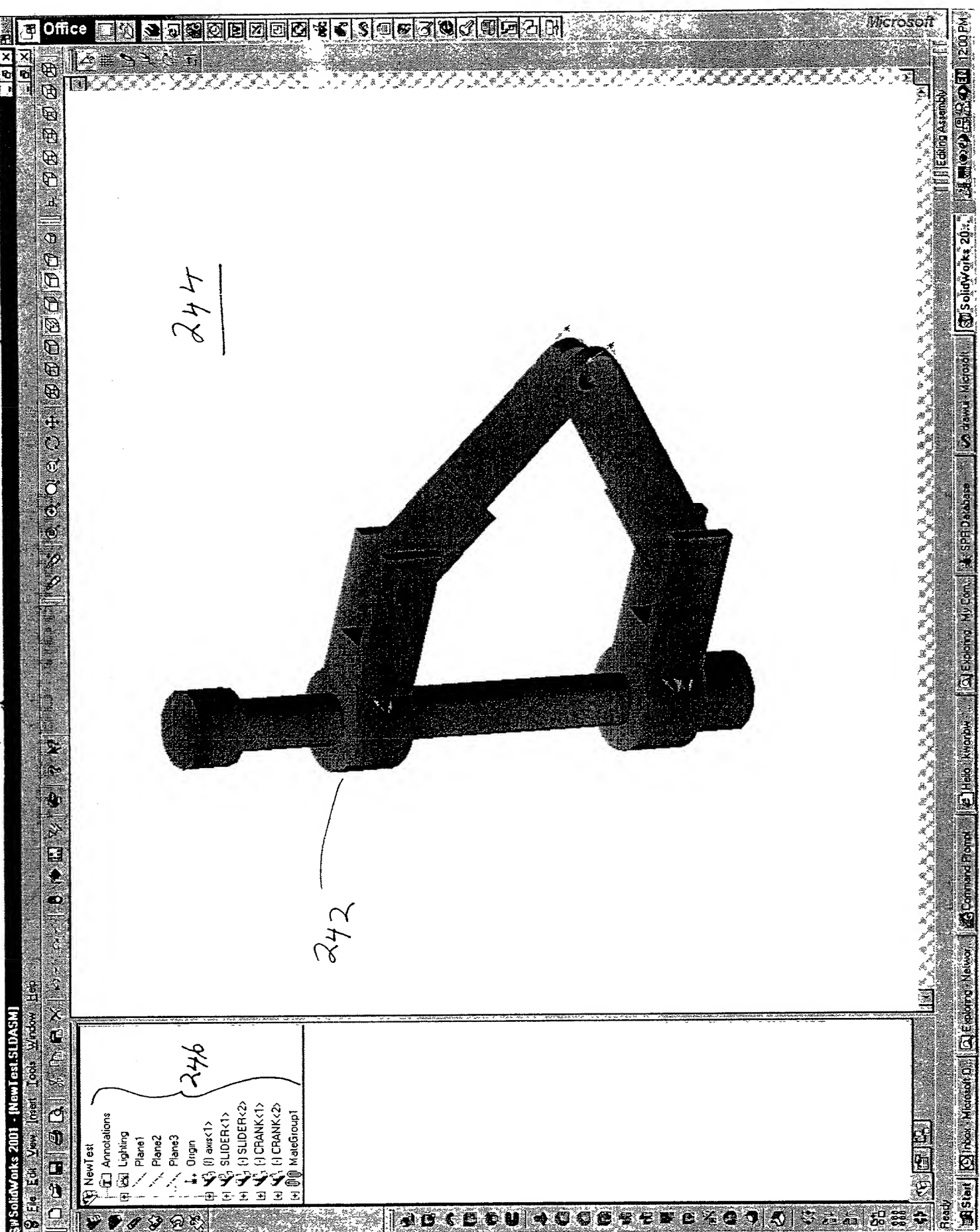


FIG. 1



119.0

119.0



244

242

246

- NewTest
- Annotations
- Lighting
- Plane1
- Plane2
- Plane3
- Origin
- (1) axis<1>
- SLIDER<1>
- (1) SLIDER<2>
- (1) CRANK<1>
- (1) CRANK<2>
- MateGroup1

Microsoft

12:00 PM

Editing Assembly

SolidWorks 2001

Standard Microsoft

SPE Database

Exporting My Com.

Help Window

Command Prompt

Exporting Newwor

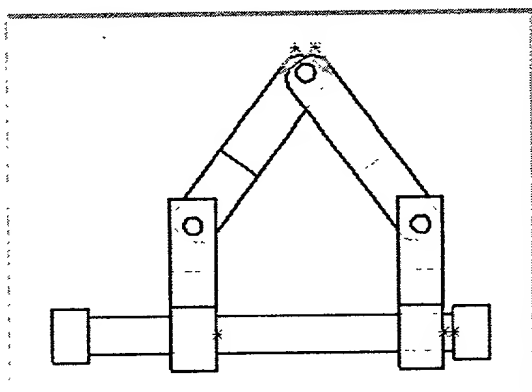
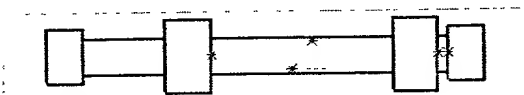
Microsoft D

Start

119.0

244

306



304

- NewTest
- Annotations
- Sheet1
- Drawing View2
- Drawing View6

Sheet1

Sheet1

Microsoft

12:02 PM

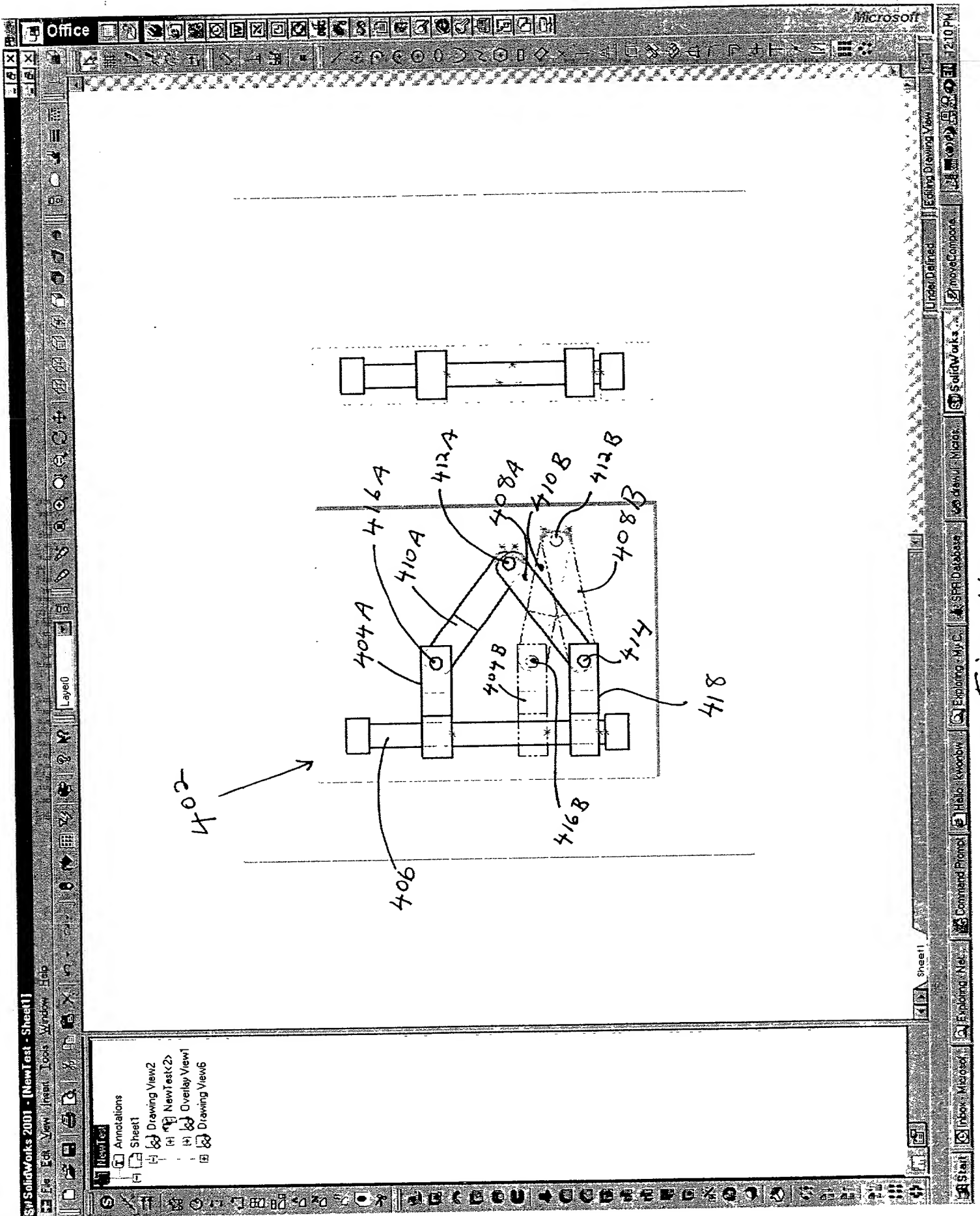


Fig. 4

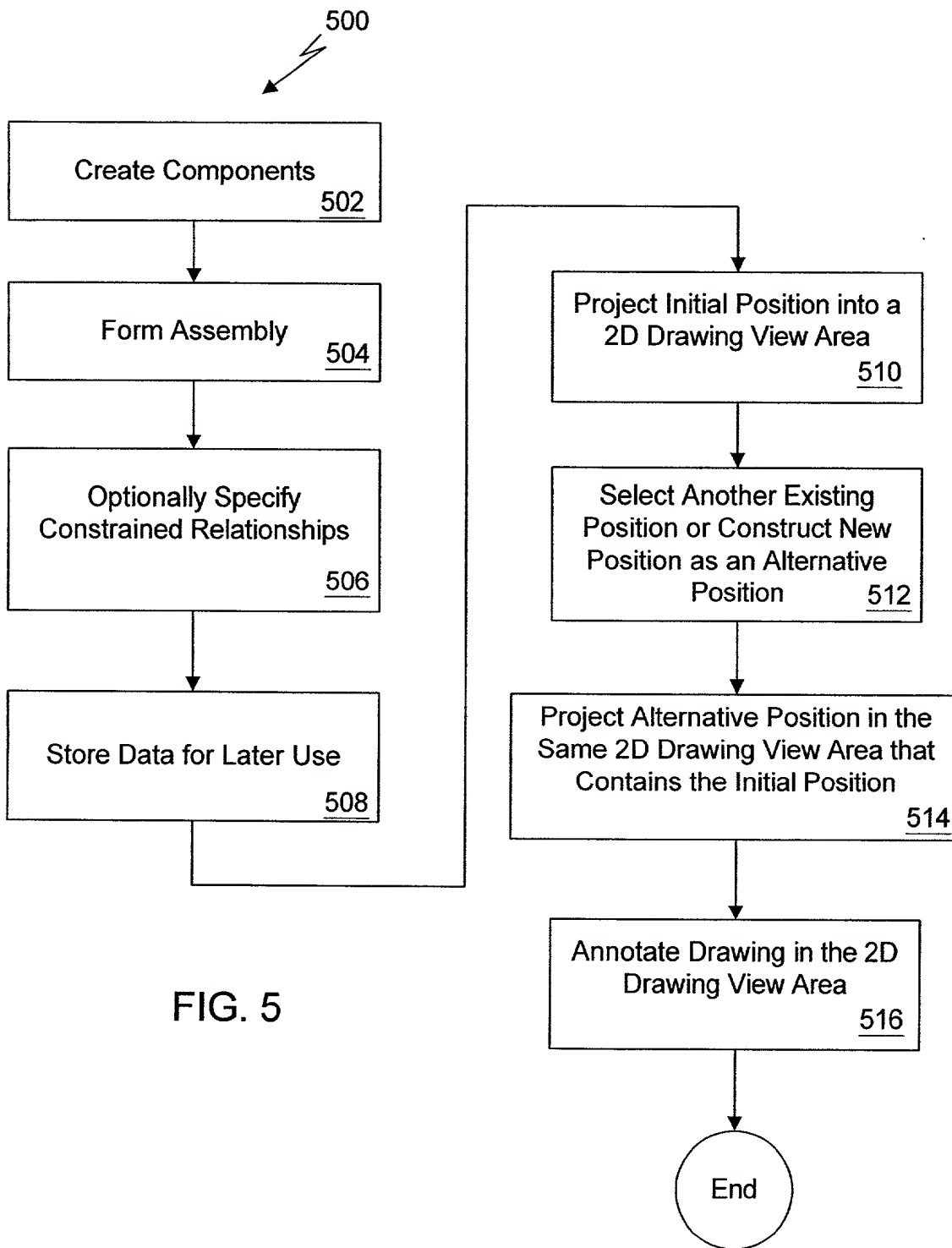


FIG. 5

600

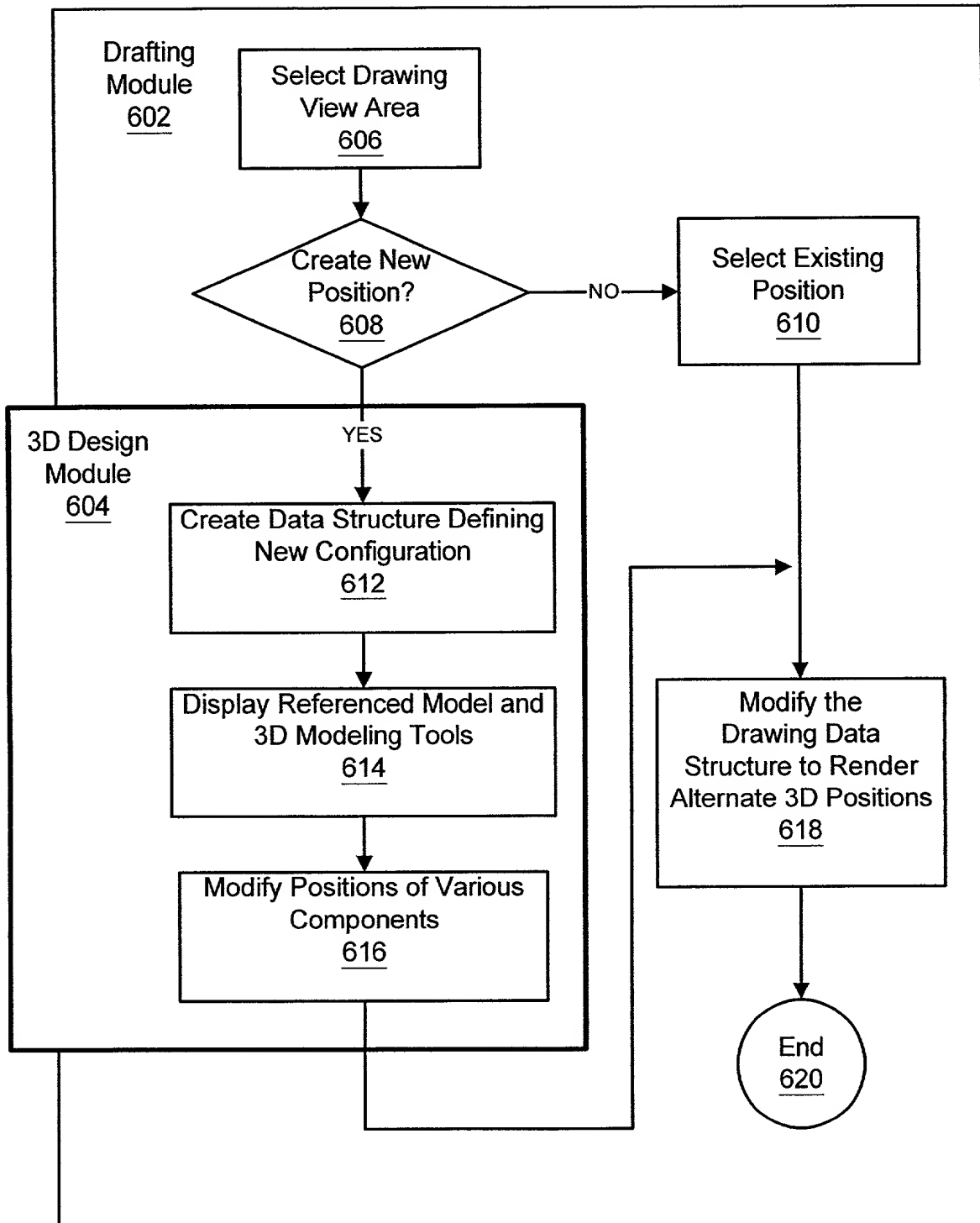
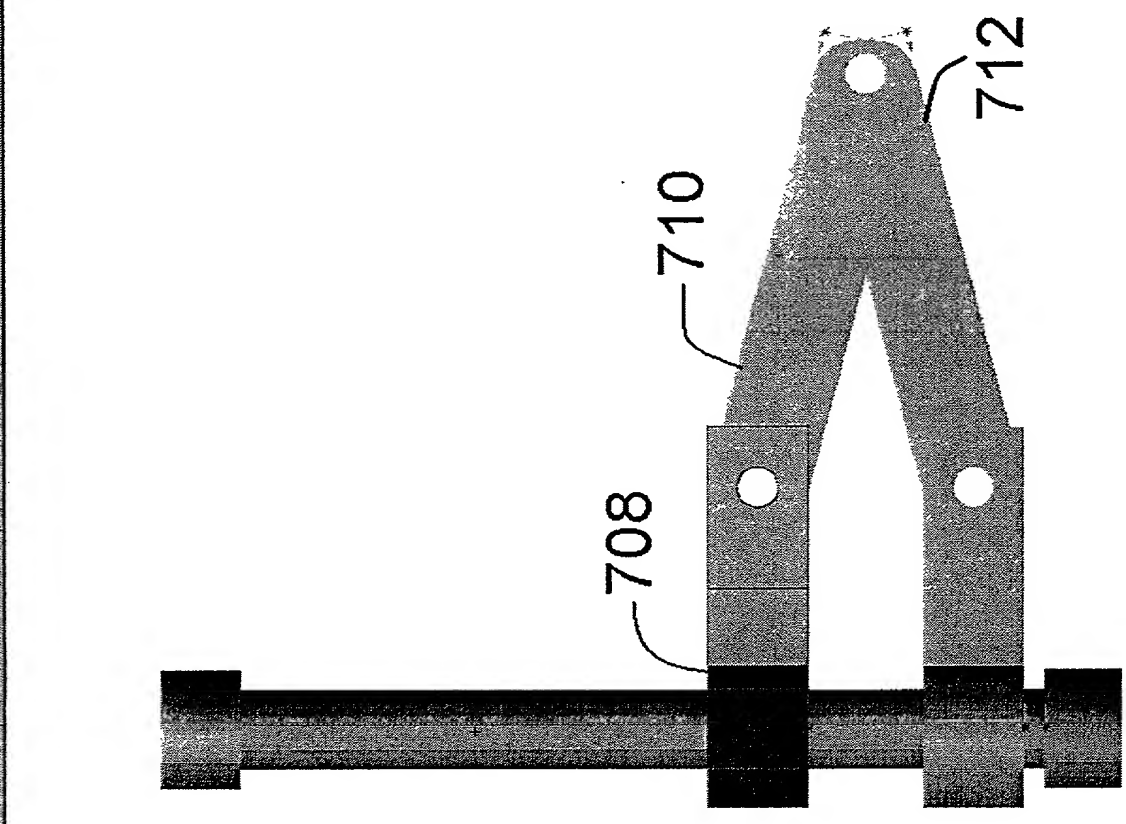


FIG. 6

702 Fig. 7



718

704

706

714

716

718

Move Component

Move: ☒ Small Move ☒ Free Drag

Rotate: ☐ Rotate

☐ Collision Detection

☒ All components ☐ These components

☐ Dynamic Clearance

Check clearance between:

☐ Highlight faces ☒ Sound ☐ Ignore complex surfaces ☒ This configuration

Select a component and drag to move it

FIG. 8

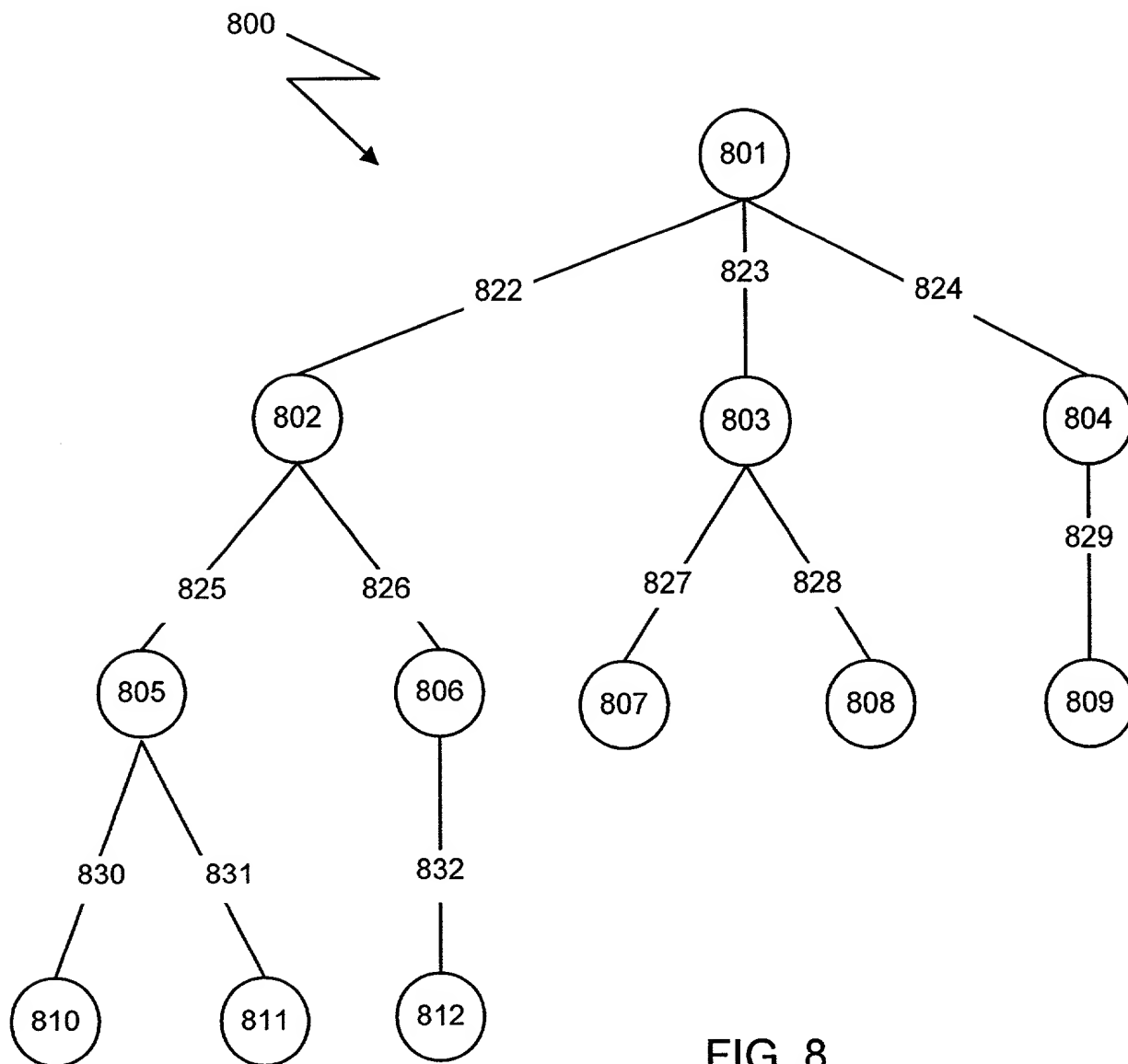
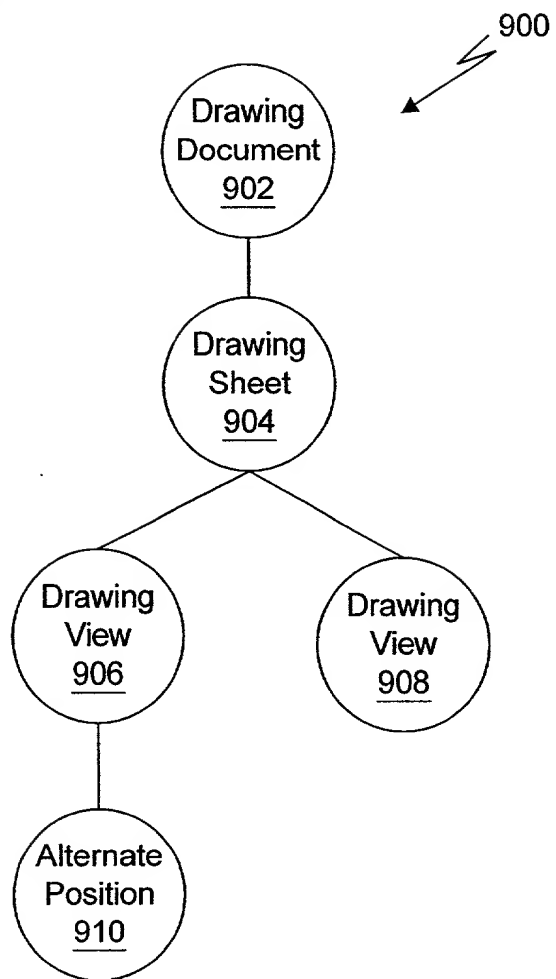


FIG. 8

FIG. 9



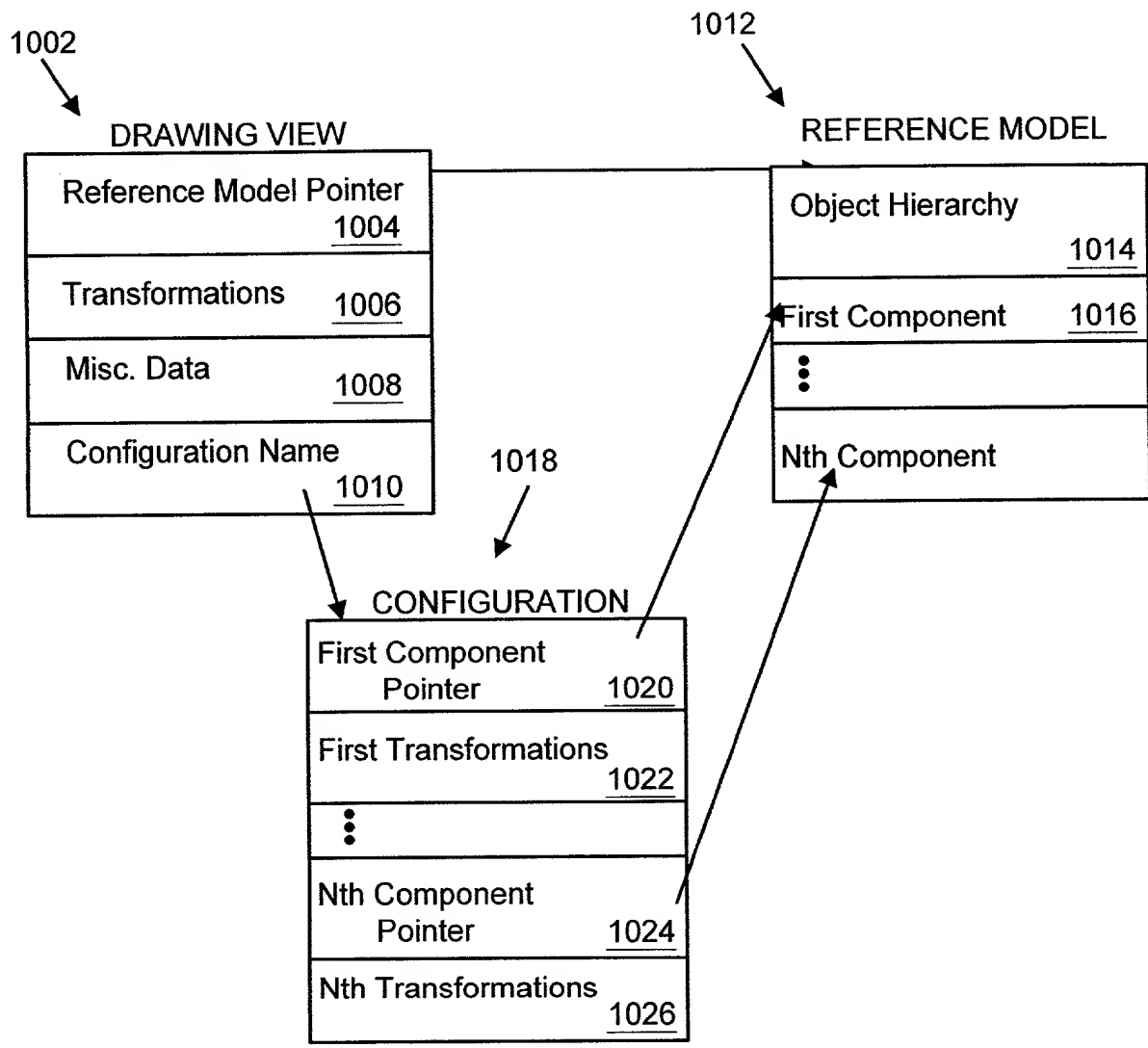


FIG. 10

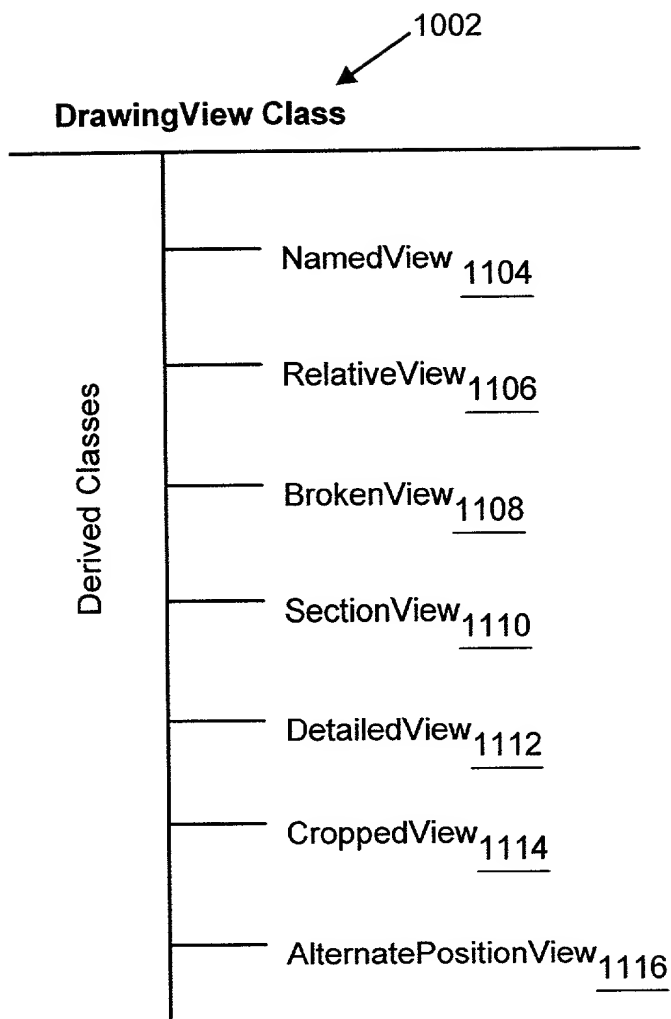


FIG. 11

1202

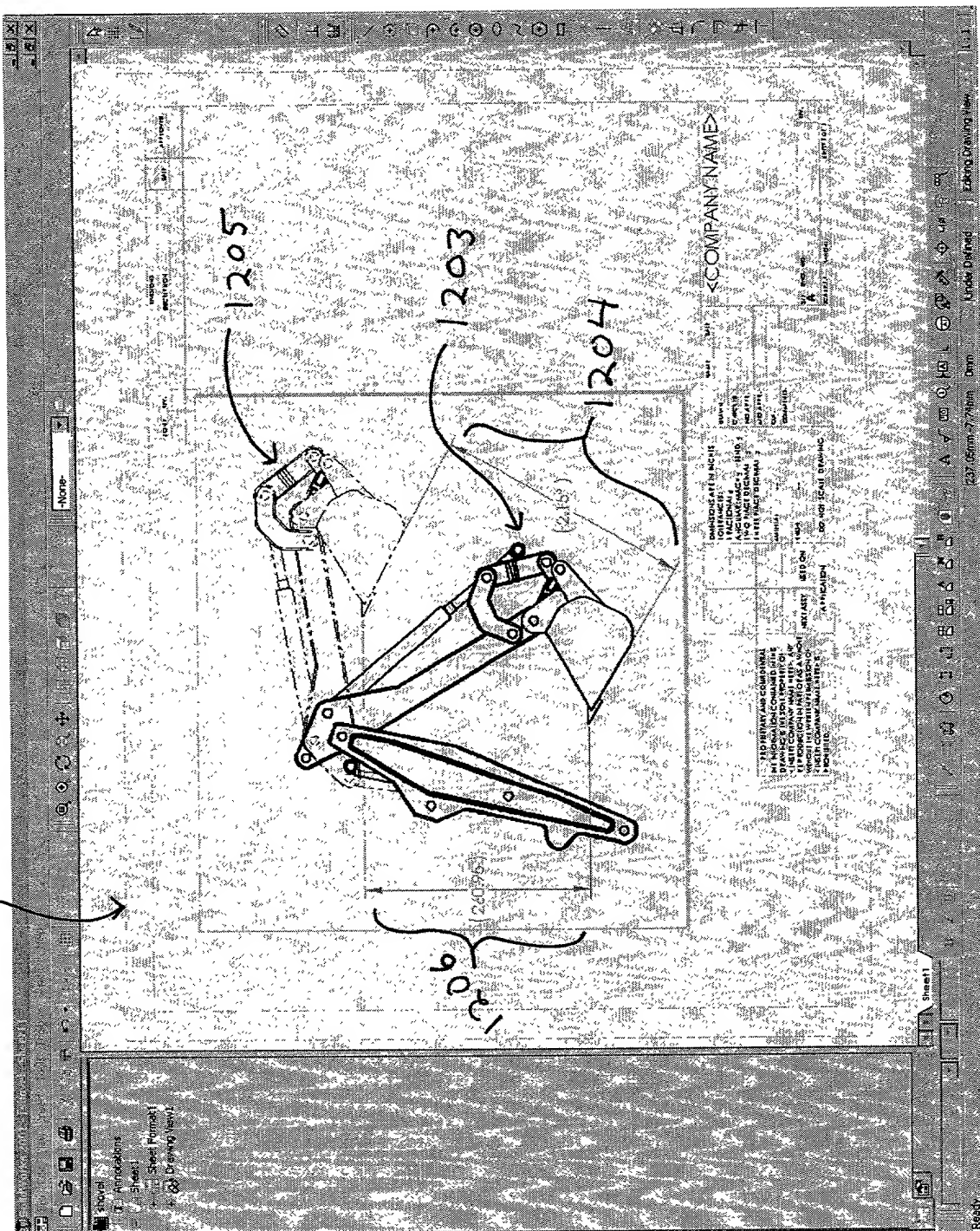


Fig. 12

1302

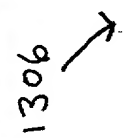


Fig. 13

1402

Drawing Sheet Dimension

Pointer to First Dimensional Entity	<u>1432</u>
Pointer to First Reference Chain	<u>1436</u>
Pointer to Second Dimensional Entity	<u>1434</u>
Pointer to Second Reference Chain	<u>1438</u>

Reference to Drawing View Object
1404

1424

Reference to Assembly Model
1406

1426

Reference to Component
1408

1420

Reference to Drawing View Object
1410

1428

Reference to Assembly Model
1412

1430

Reference to Component
1414

1422

FIG. 14

FIG. 14

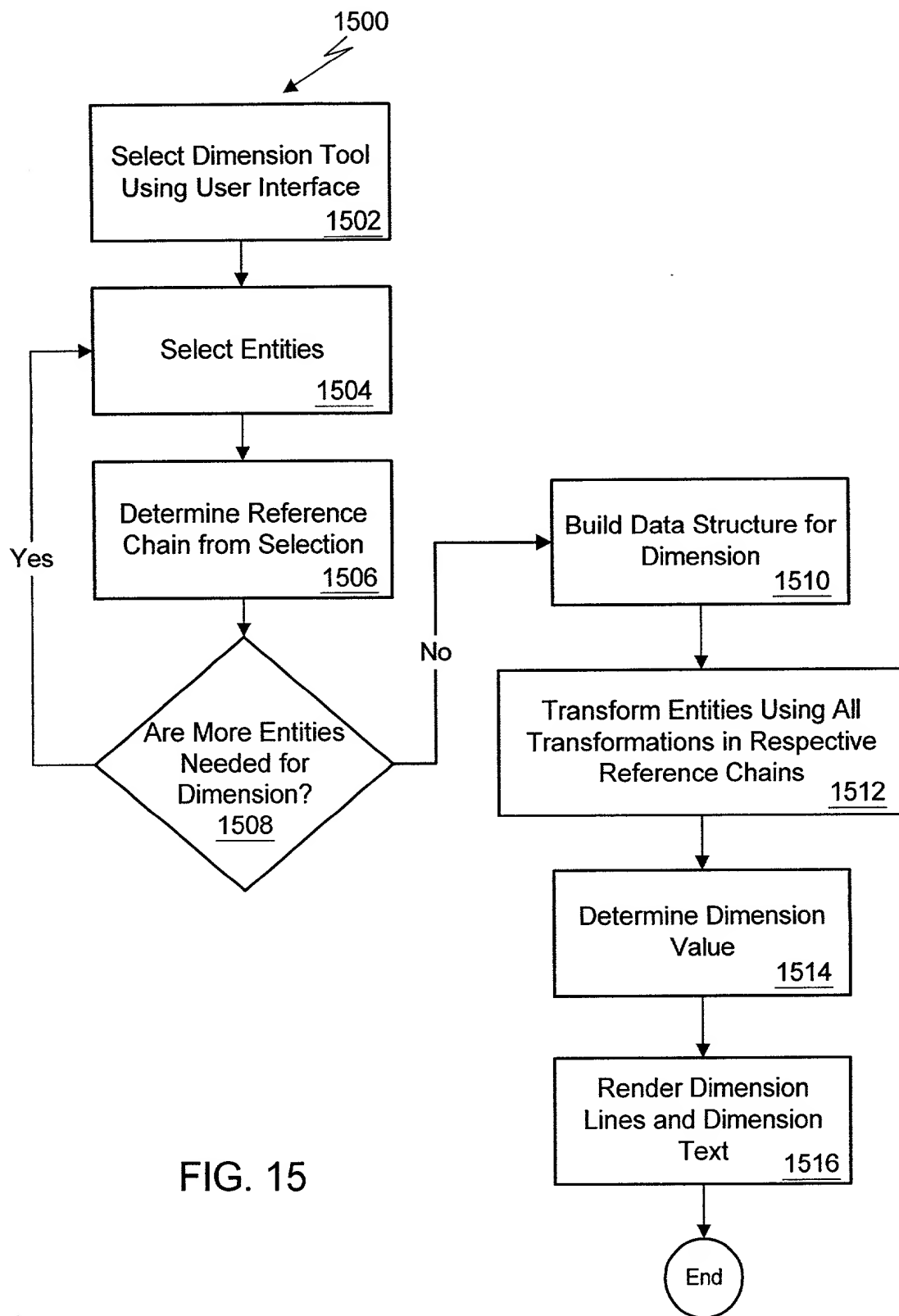


FIG. 15